

Refine Search

Search Results -

Terms	Documents
L1 AND L2	0

Database:

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

EPO Abstracts Database

JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

L3

Search History

DATE: Tuesday, August 16, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u> side by side	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
<i>In both</i> DB=USPT; PLUR=NO; OP=OR L3 L1 AND L2 L2 (6236952 5396170 5254942 6107815 5353240 4694242 5822615 4456994 3986106 4718112 4034195 6279124 5758061 6067639 6237138 5911041).pn.	0 16	<u>L3</u> <u>L2</u>
<i>IDS</i> (6006022 6167401 6175812 6181615 6209110 6287765 6292830 6436703 6766267 5745390 5954829 6157899 6381604 6387640 6395889 6421613 6442714 6477442 5394509 6381556 6430456 6683975 5519633 5546321		
<i>PLUS</i> L1 5699440 5774875 5778049 5787021 5838568 5854930 5949682 5995975 6032159 6090632 6115704 6125401 6134674 6192108 6230157 6338148 6536036 6620204 6695208 6741967 6742165 6754605 6801818 6823502 5716856 5857192).pn.	50	<u>L1</u>

END OF SEARCH HISTORY

PLUS Search Results for S/N 10056508, Searched March 22, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6006022
6167401
6175812
6181615
6209110
6287765
6292830
6436703
6766267
5745390
5954829
6157899
6381604
6387640
6395889
6421613
6442714
6477442
5394509
6381556
6430456
6683975
5519633
5546321
5699440
5774875
5778049
5787021
5838568
5854930
5949682
5995975
6032159
6090632
6115704
6125401
6134674
6192108
6230157
6338148
6536036
6620204
6695208
6741967
6742165
6754605
6801818
6823502
5716856
5857192

Freeform Search

Database:	<input checked="" type="checkbox"/> US Pre-Grant Publication Full-Text Database <input checked="" type="checkbox"/> US Patents Full-Text Database <input checked="" type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
Term:	<input type="text" value="L5 AND l1"/> <input type="button" value="Search"/> <input type="button" value="Clear"/> <input type="button" value="Interrupt"/>
Display:	<input type="text" value="50"/> Documents in <u>Display Format:</u> <input type="text" value="REV"/> Starting with Number <input type="text" value="1"/>
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search History

DATE: Tuesday, August 16, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit</u>	<u>Set</u>
			<u>Count</u>	<u>Name</u>
	side by side			result set
		DB=USPT; PLUR=NO; OP=OR		
<u>L7</u>	L5 AND l1		1	<u>L7</u>
<u>L6</u>	L5 AND l2		0	<u>L6</u>
<u>L5</u>	L4 AND 717/\$\$\$.ccls.		40	<u>L5</u>
<u>L4</u>	(Test ADJ case) and (Web OR Internet OR extrtanet OR intranet)		253	<u>L4</u>
<u>L3</u>	L1 AND L2		0	<u>L3</u>
<u>L2</u>	(6236952 5396170 5254942 6107815 5353240 4694242 5822615 4456994 3986106 4718112 4034195 6279124 5758061 6067639 6237138 5911041).pn. (6006022 6167401 6175812 6181615 6209110 6287765 6292830 6436703 6766267 5745390 5954829 6157899 6381604 6387640 6395889 6421613 6442714 6477442 5394509 6381556 6430456 6683975 5519633 5546321	16	<u>L2</u>	
<u>L1</u>	5699440 5774875 5778049 5787021 5838568 5854930 5949682 5995975 6032159 6090632 6115704 6125401 6134674 6192108 6230157 6338148 6536036 6620204 6695208 6741967 6742165 6754605 6801818 6823502 5716856 5857192).pn.		50	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
L10 AND (Use ADJ case)	0

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L12

Refine Search

Recall Text  **Clear** **Interrupt**

Search History

DATE: Tuesday, August 16, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Hit</u>	<u>Set</u>
<u>Name</u>	<u>Count</u>	<u>Name</u>
side by side		result set
DB=USPT; PLUR=NO; OP=OR		
<u>L12</u> L10 AND (Use ADJ case)	0	<u>L12</u>
<u>L11</u> l8 AND l9	10	<u>L11</u>
<u>L10</u> L8 AND (remote ADJ Testing)	11	<u>L10</u>
<u>L9</u> L8 AND (remote ADJ Test)	10	<u>L9</u>
<u>L8</u> 717/124-128.ccls. OR 702/1,108.ccls. OR 700/90,108-109.ccls. OR 379/10.01.ccls. OR 707/10.ccls.	5992	<u>L8</u>
<u>L7</u> L5 AND L1	1	<u>L7</u>
<u>L6</u> L5 AND L2	0	<u>L6</u>
<u>L5</u> L4 AND 717/\$\$\$.ccls.	40	<u>L5</u>
<u>L4</u> (Test ADJ case) and (Web OR Internet OR extrtanet OR intranet)	253	<u>L4</u>
<u>L3</u> L1 AND L2	0	<u>L3</u>
<u>L2</u> (6236952 5396170 5254942 6107815 5353240 4694242 5822615 4456994 3986106 4718112 4034195 6279124 5758061 6067639 6237138 5911041).pn.	16	<u>L2</u>

(6006022 6167401 6175812 6181615 6209110 6287765 6292830 6436703
6766267 5745390 5954829 6157899 6381604 6387640 6395889 6421613
6442714 6477442 5394509 6381556 6430456 6683975 5519633 5546321
L1 5699440 5774875 5778049 5787021 5838568 5854930 5949682 5995975
6032159 6090632 6115704 6125401 6134674 6192108 6230157 6338148
6536036 6620204 6695208 6741967 6742165 6754605 6801818 6823502
5716856 5857192).pn.

50 L1

END OF SEARCH HISTORY

Test Drivers and Test Suite Management Tools

These tools help organize and execute suites of test cases at the command line, API, or protocol level. Some tools have graphical user interfaces (GUIs), but they don't have any special support for testing a product that has a native GUI. Web test tools that work at the protocol level are included here.

Current Listings

- [Aegis](#)
- [ANVL](#)
- [ApTest Manager](#)
- [AutoAdviser](#)
- [AutoTester Client/Server for use with SAP R/3](#)
- [Bugkilla](#)
- [Canoo WebTest](#)
- [cg-eye](#)
- [Chrysilla Test Case Tool](#)
- [CobRetest](#)
- [CONVEX Integrated Test Environment \(CITE\)](#)
- [CYRANO TEST](#)
- [DejaGnu](#)
- [E-SIM](#)
- [EasyTest](#)
- [Internetworking Test Facility](#)
- [KaNest™](#)
- [MYNAH](#)
- [QA Wizard](#)
- [QADirector](#)
- [QCIT](#)
- [QES/Architect](#)
- [QES/EZ](#)
- [QMTest](#)
- [Rational Test RealTime System Testing](#)
- [SilkPilot](#)
- [SMARTS](#)
- [SDTF - SNA Development Test Facility](#)
- [Software Testing Automation Framework \(STAF\)](#)
- [TALC2000](#)
- [TEO](#)
- [Test Case Manager \(TCM\)](#)
- [T-Plan Professional](#)

And now a word from our sponsors...

Unix Code Coverage - Coverage without recompiling! Unix C/C++, Function, line, decision and branch coverage. Free demo.

Unix Memory Leaks - Click here to fix memory leaks and other memory errors in C/C++. No recompile required! Free demo.

Rally: Agile Software Development Management - Requirements, tests, defects & tasks. Pull test forward.

Open Testware Reviews - Discover free test tools

[\(click here for details about advertising\)](#)

- [TestDirector](#)
- [Testify](#)
- [Test Manager](#)
- [Test Library Manager](#)
- [Test Station](#)
- [TET \(Test Environment Toolkit\)](#)
- [TETware](#)
- [TMS](#)
- [VersaTest](#)

Tools Listed Elsewhere

These tools fit better into a different category, but are worth mentioning here as well. Their main listing is in the other category.

- [B-Tree Validor Family](#)
- [Certify](#)
- [CTA++](#)
- [CTB](#)
- [eValid](#)
- [OTF - An Object Testing Framework](#)
- [Panorama C/C++](#)
- [Rational Test RealTime Unit Testing](#)
- [TBGEN](#)
- [Teleprocessing Network Simulator](#)
- [Test Mentor - Java Edition](#)
- [TestWorks](#)
- [TestWorks/Regression](#)
- [VectorCAST](#)

DejaGnu

Kind of Tool

Testing framework for interactive or batch oriented apps. (freeware)

Company

GNU

<http://www.gnu.org/software/dejagnu/dejagnu.html>

Software Description

Tcl/Expect based testing framework designed for regression testing and embedded systems testing.

Platforms

Most Unix machines

[Return to Listings](#)

E-SIM

Kind of Tool

Embedded Software Simulation and Testing Environment

Company

Innoveda Finland Oy
Elektroniikkatie 8
FIN-90550 Oulu
Phone: +358 8 551 3747
FAX: +358 8 551 3747
E-mail: esim@innoveda.fi
www.innoveda.fi

Software Description

E-SIM is native software simulator (NSS) for embedded software. It makes it possible to develop and test software before any target hardware is available. E-SIM provides high level I/O simulation library for creating interface models of missing hardware, RTOS kernel simulation library, visualization, monitoring and trace tools, Man-Machine-Interface simulation and record/replay facility.

Platforms

Win32, Solaris 5 and 7, HP-UX 11 and Linux Redhat

Entry updated August 6, 2001.

[Return to Listings](#)

TETware

Kind of Tool

Distributed Multi-Platform Test-Suite Manager

Company

The Open Group
Apex Plaza, Forbury Road
Reading, UK, RG1 1AX
Phone: +44 118 950 8311
FAX: +44 118 950 0110
E-mail: tetware_manager@opengroup.org
<http://tetworks.opengroup.org>

Software Description

TETware is a multi-platform test scaffold for supporting both non-distributed and distributed test suites. It is provided as a supported source code product and supports both UNIX operating systems and the Windows NT operating system. A Java API is also available.

This product allows production of test suites sharing a common interface, therefore promoting sharing of test suites within organisation as well as between different organisation.

Standardisation of the test methodology and tools allows testing efforts to focus away from the harness and tools, thus potentially increasing efficiency and productivity.

TETware is being used in a wide diversity of automated testing applications, ranging from standards API conformance testing, performance and stress testing, verification of secure electronic transactions, to distributed cross platform applications.

Platforms

UNIX® operating systems, Microsoft Windows NT, Windows 95 and Windows98 (evaluation binaries are currently available on request for Windows NT 4.0, Windows 98, Windows 95, Solaris 2.6, Solaris 7, Solaris 8, AIX 4.3, HP-UX 10, Linux 2.x, UnixWare 2.1.2, and Digital UNIX).

[Return to Listings](#)

TET (Test Environment Toolkit)

Kind of Tool

Test framework (freeware)

Company

The Open Group
Apex Plaza
Forbury Road
Reading
Berkshire RG1 1AX
UK
<http://tetworks.opengroup.org/Products/tet.html>

Software Description

TET is a multi-platform uniform test framework, into which non-distributed and distributed test suites can be incorporated.

The Open Group's policy is to distribute source versions of the Test Environment Toolkit periodically. An enhanced supported release is made available to support customers first, and then an unsupported release is made available, at least six months later, under the Artistic Licence. The unsupported product, TET, is a subset of the full supported product, which is known as TETware.

Platforms

AIX Release 4.1.1, 4.2, 4.3, HP-UX Release 10.01, 10.10, Solaris Release 2.4, 2.5, 2.6, 7, 8, Linux, Red Hat 5.1, 6.0, 6.2, UnixWare Release 2.1.2, 7.0, OSF/1

Entry updated March 22, 2003.

[Return to Listings](#)

SMARTS

Kind of Tool

Automated Test Management Tool

Organization

Software Research, Inc.

1663 Mission Street, Suite 400
San Francisco, CA 94103
Phone: +1 (415) 861-2800
Fax: +1 (415) 861-9801
E-mail: reqinfo@soft.com
<http://www.soft.com/TestWorks/>

Software Description

SMARTS is the software maintenance and regression test system which operates as a stand-alone product or as part of the fully integrated TestWorks/Regression multi-platform suite of testing tools. SMARTS automates and simplifies the testing process by organizing tests into a hierarchical tree, providing the capability to automatically execute all or a subset of tests, and generating a variety of reports based on test results. The tests can be supplemented with activation commands, comparison arguments and pass/fail evaluation methods. When executed, SMARTS performs the prestated actions, runs a difference check on the output against the baseline, and accumulates a detailed record of test results. Six reports are automatically generated from test outcomes: Latest, All, Regression, Time, Failed and Summary reports.

Platforms

SPARC SunOS 4.1.3; SPARC Solaris 2.3, 2.4, 2.5, 2.5.1, 2.6; x86 Solaris 2.4, 2.5; RS-6000/AIX 3.2.5, 4.1.2, 4.2; HP-9000/7xx HP-UX 9.05, 10.10; HP-9000/8xx HP-UX 9.04, 10.01, 10.10; x86 SCO/ODT 2.0, 5.0(3.0); SGI Irix 5.3, 6.2; DEC-Alpha OSF1 3.2, 4.0; NCR 3000; SCO/UnixWare 2.1.1; DOS; MS-indows 95/98/NT/2000

Entry updated October 23, 2003.

[Return to Listings](#)

MYNAH

Kind of Tool

Testing environment, synchronous, asynchronous and interfaces to GUI testers.

Company

Bellcore
444 Hoes Lane
Piscataway, NJ 08854
Phone: 1-800-795-3119, Option 3
FAX: (908) 336-2245
E-mail: mynah-support@cc.bellcore.com

Software Description

MYNAH is an advanced software testing environment that can be used in all phases of software testing to exercise and analyze mainframe, minicomputer and workstation applications. MYNAH's high-level scripting language allows for great flexibility. MYNAH also allows simulation of an unlimited number of terminals for performance and stress testing.

Platforms

SunOS, Sun Solaris

[Return to Listings](#)

VersaTest

Kind of Tool

Testing, Simulation and Support Environment

Company

SoftSell Business Systems Inc.

759 Bridgewater

Sausalito, CA 94965

Phone: +1 415 339 8500

FAX: +1 415 339 8501

E-mail: info@softsell.com

<http://www.softsell.com>

European Office:

9 Girton House, Manor Fields

London SW15 3LN, United Kingdom

Phone: +44 181 785 0780

FAX: +44 181 785 0788

E-mail: ukinfo@softsell.com

Software Description

A Tandem-based test environment, providing the user with an intelligent message processing facility capable of interfacing transparently to Guardian processes and devices, assisting the user in the many facets of monitoring, testing, development, QA and capacity planning of an OLTP system. The behaviour of VersaTest can be defined to any degree of sophistication. This enables a complete range of test packs to be developed ranging from the quick dumb replay of data previously captured by VersaTest, to a fully functional scripted simulation of an intelligent network / system / device (eg Automated Teller Machines, Message switches etc.). Additionally, the regression testing capabilities have been used at many sites to build advanced automated testing environments to tackle the massive task of testing critical projects such as Year 2000 Remediation and Euro Conversion.

Platforms

Tandem (NonStop Kernel)

Entry updated October 12, 1998.

[Return to Listings](#)

TestDirector

Kind of Tool

Automated Test Management Tool

Company

Mercury Interactive

470 Potrero Avenue

Sunnyvale, CA 94086

Phone: (408) 523-9900

FAX: (408) 523-9911

E-mail: info@mercury.co.il, <http://www.merc-int.com>

Software Description

Manages and automates the entire QA process

Platforms

MS Windows

[Return to Listings](#)

ANVL**Kind of Tool**

Test driver for network products; network test suite

Company

MIDNIGHT NETWORKS INC.

200 Fifth Avenue

Prospect Hill Executive Office Park

Waltham, MA 02154

Phone and FAX: (617) 890-1001

E-mail: sales@midnight.com

<http://www.midnight.com/>

Software Description

ANVL: The Automated Network Validation Library is a system for automated testing of network products. It enables network product companies to make their testing processes faster and more thorough. With ANVL, a user can rapidly and repeatably test network-based devices without the need of an analyzer or lots of equipment. ANVL facilitates negative testing by its ability to generate incorrectly-formatted packets as well as correctly-formatted ones. ANVL comes with ready-to-run test suites for AppleTalk endnodes and routers, ARAP v1.0 with v2.0 extention, TCP/IP RIP Gateway, PPP, (with IPCP, ATCP, IPXCP and VJ Compression), OSPF Level One Functional, and IPX Router, with more suites being added monthly.

Platforms

SunOS 4.1 on Sun3 and Sun4, Solaris 2.3 on Sun4

[Return to Listings](#)

QES/Architect**Kind of Tool**

Complete CAST system WITHOUT SCRIPTING

Company

QES Inc

37 Lookout Mt Dr

Suite 2

Manchester CT 06040

Phone: 860 643 7554

FAX: 860 646 1601

E-mail: sales@qestest.com

<http://www.qestest.com>

In EUROPE: QES/europe

P.O. Box 45

8500 AA, JOUR, the Netherlands
Phone: +31 51 341 8721
FAX: +31 51 341 8728
E-mail: info@qes.nl
<http://www.qes.nl>

Software Description

QES/Architect is a complete CAST system WITHOUT the need for SCRIPTING or PROGRAMMING. The testdata is stored in a RELATIONAL database which makes the maintenance and management of the testdata very efficient and easy. The Architect has 4 runlevels, WYSIWYG editing, WYSIWYG prototyping, extensive timing and comparison controls, extensive reporting capabilities, variables and recoveries, dynamic interaction with the target systems behaviour, etc.

QES/Architect will help organize every task necessary to manage a software production process: create specifications, schedules, personnel assignments, management information, validation criteria, data item repository, complete documentation and association map for all items in the relational database, and more. It also connects this management capacity to an engine that has the power to automatically validate, verify, test and populate the software systems that are being managed.

Platforms

PC: All platforms accessible from a PC running DOS, Windows or OS/2: like IBM 3270, AS/400, UNIX, VAX, Prime, CRAY, WANG, HP, UNISYS, TANDEM, DOS, OS/2, etc.

[Return to Listings](#)

QES/EZ

Kind of Tool

Automated Software Testing system without scripting

Company

QES Inc
37 Lookout Mt Dr
Suite 2
Manchester CT 06040
Phone: 860 643 7554
FAX: 860 646 1601
E-mail: sales@qestest.com
<http://www.qestest.com>
In EUROPE: QES/europe
P.O. Box 45
8500 AA, JOUR, the Netherlands
Phone: +31 51 341 8721
FAX: +31 51 341 8728
E-mail: info@qes.nl
<http://www.qes.nl>

Software Description

QES/EZ is an automated software testing system without the need for scripting or programming. The test data is stored in a relational database which makes the maintenance and management of the testdata very efficient and easy. QES/EZ has 2 runlevels, extensive timing and comparison controls, reporting capabilities, variables , dynamic interaction with the target systems behaviour,

etc. QES/EZ gives you the power to automatically validate, verify, test and populate any software systems without scripting.

Platforms

PC: All platforms accessible from a PC running DOS, Windows or OS/2: like IBM 3270, AS/400, UNIX, VAX, Prime, CRAY, WANG, HP, UNISYS, TANDEM, DOS, OS/2, etc.

[Return to Listings](#)

ITF - Internetworking Test Facility

Kind of Tool

Network test driver/manager

Company

[Applied Computer Technology](#)

<http://www.acomtech.com/>

Software Description

TCP/IP network product testing system. Provides PC-based environment for development, architectural conformance verification, load/stress and performance testing of TN3270, TN3270E, TN3287, and TN5250 products using Ethernet, Token Ring, SLIP, and PPP connections. Provides over 800 ready-to-run validated tests, and allows development of additional tests using test case development tools and an open API.

Platforms

PCDOS

[Return to Listings](#)

SDTF - SNA Development Test Facility

Kind of Tool

Network test driver/manager

Company

Applied Computer Technology

P.O. Box 497006

Garland, TX 75049-7006

Phone: (214) 240-6744

FAX: (214) 240-5824

E-mail: info@acomtech.com

<http://www.acomtech.com>

Software Description

SNA network product testing system. Provides PC-based environment for development, architectural conformance verification, load/stress and performance testing of 3270, 5250, RJE, APPC, and APPN products using SDLC, LAN, and X.25 connections. Provides over 13,000 ready-to-run validated tests, and allows development of additional tests using test case development tools and an open API.

Platforms

DOS, Windows 98, Windows NT

Entry updated January 11, 2001.

[Return to Listings](#)

QADirector®

Kind of Tool

Test Manager

Company

Compuware Corporation

Fred Diamond

31440 Northwestern Highway

Farmington Hills, MI 48334-2564

Phone: 1-248-737-7300

FAX: 1-248-737-7108

E-mail: automated-testing@compuware.com

www.compuware.com/qacenter

Software Description

QADirector® is a Windows-based test process management tool that is part of Compuware's comprehensive *QACenter™* family of application testing products. It provides application and system managers, developers and QA workgroups with a single point of control for orchestrating all phases of testing. *QADirector* integrates test management with automated testing to provide a framework for managing the entire testing process-from planning and design to test execution and analysis. *QADirector* also enables you to make the best use of existing test assets (test plans, cases, scripts), methodologies and application testing tools.

With Compuware's *QACenter*, software testers and application developers can now ensure application quality with the first enterprise-wide testing solution that includes client/server automated testing tools, mainframe testing tools, test process management tools and testing services. *QACenter* consists of client/server automated testing tools as well as Compuware's market-leading mainframe testing products, *QAHiperstation™*, for VTAM applications, and *QAPlayback™*, for CICS-based applications.

Platforms

All Windows and character based platforms

[Return to Listings](#)

TMS

Kind of Tool

Suite of Test Management Tools

Company

TESTMASTERS

5801 Jeffries Ranch Road

Oceanside, CA 92057

Phone: 800-499-3811

FAX: 760-630-8139
E-mail: testmasters@testmastersinc.com
<http://www.testmastersinc.com>

Software Description

The TMS (Test Management System) suite consists of three products: TPS-(Test Planning System), TCS (Test Control System) and PRS (Problem Reporting System). TPS creates sophisticated Test Plans. TCS is designed to manage test data for complex mainframe systems with multiple interfaces. PRS provides a solution to problem management. Each product can be purchased individually or all in the complete suite.

Platforms

PC based tools, run in LAN environment. Windows 3.1, 95, NT.

[Return to Listings](#)

CobRetest

Kind of Tool

Regression Testing of COBOL Programs

Company

SES Software-Engineering Service GmbH
Rosenheimer Landstrasse 37
D-85521 Ottobrunn, Germany
Phone: +49 89 608 53 670
FAX: +49 89 608 53 671
E-mail: SESMuc@aol.com

Software Description

CobRetest is a tool for testing mainframe COBOL programs with CICS, DLI, SQL or DDL/DML macros that have been altered or reengineered. The changed COBOL version are compared against the results of the old version to demonstrate functional equivalence.

Platforms

PC Windows (Windows 3.11, Windows95 and Windows/NT)

Entry created April 27, 1998.

[Return to Listings](#)

TALC2000

Kind of Tool

Year 2000 Legacy Testing Tool

Company

Tallecom Software
3 Koombahla Drive
Tallebudgera Qld. 4228
AUSTRALIA
Phone: +61 7 5533 9929
FAX: +61 7 5533 9958
E-mail: talcinfo@talc2000.com

<http://www.talc2000.com>

Software Description

TALC2000 automates functional testing of legacy systems. It can be used by Business Users who do not have programming experience, as well as by programmers and professional testers.

TALC2000 can test any legacy system running on any platform. The only requirement is access to your host application using a Windows based terminal emulator. TALC2000 provides automatic test execution, logging, and validation of single test cases or complete test scripts containing multiple tests, and script flow can be controlled by test output. Unplanned and asynchronous events (e.g. operator messages during test playback) can be easily handled and do not result in failed test cases or validation errors. Special API functions allow you to automate commonly used data input functions, even during test case creation. TALC2000 can also automatically create high volume test transactions for you to help populate database tables or to assist in load and performance testing.

Platforms

Sun/SunOS/Solaris / HP/HPUX / Compaq/VMS / Compaq Alpha/UNIX / IBM/AIX / AS400 / Linux / Other Unix / OS/390/MVS/VM / IBM mainframe / VAX/VMS

Entry updated November 20, 2001.

[Return to Listings](#)

AutoAdviser**Kind of Tool**

Test repository

Company

AutoTester Inc.

10300 N Central Expwy., Suite 550

Dallas, TX 75231-8600

Phone: (800) 328-1196

FAX: (214) 750-9668

E-mail: info@autotester.com

www.autotester.com

Software Description

AutoAdviser is a test repository with test planning, management and analysis capabilities that help organize and manage test libraries.

Platforms

Windows 3.X, Windows 95, Windows NT, or Win OS/2

Entry added May 28, 1998.

[Return to Listings](#)

Test Library Manager**Kind of Tool**

Test repository

Company

AutoTester Inc.
10300 N Central Expwy., Suite 550
Dallas, TX 75231-8600
Phone: (800) 328-1196
FAX: (214) 750-9668
E-mail: info@autotester.com
www.autotester.com

Software Description

Test Library Manager provides a central test repository for quick and easy access to test cases, version control of all test library files, and automatic test case maintenance.

Platforms

Mainframe

Entry added May 28, 1998.

[Return to Listings](#)

AutoTester Client/Server for use with SAP R/3**Kind of Tool**

Test Driver

Company

AutoTester Inc.
8150 N. Central Expressway, Suite 1300
Dallas, Texas 75206
Phone: (800) 328-1196
FAX: (214) 750-9668
E-mail: info@autotester.com
www.autotester.com

Software Description

Designed for SAP R/3 implementation teams, this product provides automated unit, functional, integration and regression testing, as well as a powerful scripting language for general task automation.

Platforms

Windows 3.X, Windows 95, Windows NT

Entry added May 28, 1998.

[Return to Listings](#)

Test Station**Kind of Tool**

Non-GUI Test Driver

Company

AutoTester Inc.
8150 N. Central Expressway, Suite 1300
Dallas, Texas 75206

Phone: (800) 328-1196
FAX: (214) 750-9668
E-mail: info@autotester.com
www.autotester.com

Software Description

Test Station is an automated testing solution for the creation, execution and documentation of automated tests for character-based applications running on PCs, mid-range computers and mainframes.

Platforms

Mainframe

Entry added May 28, 1998.

[Return to Listings](#)

QCIT

Kind of Tool

Manual and Automated Test Process Management System

Company

Quality Information Systems, LLC
416-420 Highland Avenue
Cheshire, CT 06410
Phone: 203-699-9787
FAX: 203-699-9787
E-mail: sales@qistest.com
www.qistest.com

Software Description

QCIT, Quality Control Information Tool, is an automated test management tool. QCIT consolidates, tracks and manages all functions, processes and information generated by the typical software testing organization. QCIT stores information by Organization, Project, and Product (Release Version and Build). It tracks the software testing process from Requirement development, through Test Plan and Test Case development and execution. As testing is executed QCIT collects, stores and reports on Test Plan and Test Case pass/fail status. QCIT can also create and track Defects and Problem records when processes fail.

If you can use a word processor and know how to navigate Windows Explorer, you are ready to start using QIS's Test Automation Management Tools.

Platforms

Clients: Windows and NT
Server: PC, NT, UNIX
Databases: All leading ODBC compliant databases

Entry updated December 19, 2000

[Return to Listings](#)

CYRANO TEST

Kind of Tool

Host-based suite of testing tools for terminal-based, character cell applications.

Company

CYRANO Inc.
26 Parker Street
Newburyport, MA 01950
Phone: (978) 462-0737
FAX: (978) 462-4755
E-mail: ussales@cyrano.com
<http://www.cyrano.com>

Software Description

CYRANO provides one of the only suite of testing tools available that was designed specifically for testing terminal-based applications. Because the tools run on the application host instead of a PC, the test engine can automatically synchronize test scripts to the I/Os of the application, use multiple threads (terminals), communicate & synchronize events between threads, monitor the resources the process being tested is using, and more.

The CYRANO suite of tools can be used not only for software testing, but process automation as well. Utilities include terminal monitoring/recording, script generation, test controller, statistical analyzer, screen image editor, native file comparator, and system clock simulator.

In late 1997, the CYRANO development team turned their efforts to solving the unique challenges of Year 2000 compliance testing. The result is a superset of CYRANO Test, and was named **CYRANO MillenniumTest**. The enhancements include timeframe-independent test scripts, Y2K templates & subroutine libraries, both TimeWarp and Time Machine tests, and compliance reports for Due Diligence documentation.

Platforms

IBM AIX, HP/UX, OpenVMS, Digital Unix, Sun Solaris, Windows NT, and more.

Entry added July 02, 1998.

[Return to Listings](#)

Rational Test RealTime System Testing

Kind of Tool

Rational Test RealTime System Testing is the first commercial, automated facility dedicated to testing message-based applications.

Company

Rational Software Corporation
20 Maguire Rd.
Lexington, MA 02421
Phone: 781-676-2400, 800-728-1212
E-mail: info@rational.com
<http://www.rational.com>

Software Description

System Testing helps you solve complex testing issues related to system interaction, concurrency,

and time/fault tolerance by addressing the functional, robustness, load, performance and regression testing phases from small, single threads or tasks up to very large, distributed systems. With Rational Test RealTime System Testing, test engineers can easily design, code and execute virtual testers that represent unavailable portions of the system under test and its environment. Find out more about Rational Test RealTime at: <http://www.rational.com/products/testrt/>.

Platforms

Rational Test RealTime is available for most development and target systems including Windows, Unix (Solaris, HP-UX, Linux)

Entry updated May 22, 2002.

[Return to Listings](#)

Aegis

Kind of Tool

Development environment (freeware)

Company

E-mail: [Peter Miller <peterp@canb.auug.org.au>](mailto:peterp@canb.auug.org.au)
<http://www.canb.auug.org.au/~millerp/aegis/>

Software Description

Aegis is a transaction-based software configuration management system. It provides a framework within which a team of developers may work on many changes to a program independently, and Aegis coordinates integrating these changes back into the master source of the program, with as little disruption as possible.

- Aegis has the ability to require mandatory testing of all change sets before they are committed to the repository.
- Tests are retained in the repository, and may be replayed later by developers, to make sure future change sets don't break existing functionality.
- Correlations between source files and test files allow Aegis to suggest relevant tests to developers.
- Bug fixes are not only required to have their tests pass on the fixed code, but they are required to *fail* on the unfixed code immediately before commit, to demonstrate that the bug has been reproduced accurately.

Platforms

Everything. Aegis is open source software.

Entry added July 13, 1999.

[Return to Listings](#)

Testify

Kind of Tool

Test Management

Company

Applied Testing and Technology
59 N. Santa Cruz Avenue, Suite U

Los Gatos, CA 95030 USA
Phone: 408-399-1930
FAX: 408-399-1931
E-mail: testify@apttest.com
www.about-testify.com

Software Description

In today's marketplace, software testing - particularly Web application testing - must span a variety of platforms, operating systems, browsers, and hardware configurations.

Testify is a powerful test management tool that choreographs the distribution, configuration, and execution of automated software testing across Internet and intranet networks and collects test results into a single comprehensive report. Whether you have 5 test systems or 500, as your testing needs grow Testify grows with you.

- Speed time to market: Test your software across varied environments with the touch of a button.
- SLASH QA COSTS: You will quickly recoup the benefits of your investment in Testify by reducing the costs of managing your tests.
- Rev up testing productivity: Testify managed tests can be run over the course of product development to detect and kill bugs early.
- Drive consistent test procedures: Use the same process each time testing is performed.
- Supercharge product quality and profitability: Better test procedures and productivity equals better products. Now there's more time to focus on documentation, installation, compatibility and other key issues!

Testify works with your existing tests, test processes and tool sets.

Platforms

Any Java platform: Windows 95, 98, NT, 2000, most versions of UNIX.

Entry added August 15, 2000.

[Return to Listings](#)

SilkPilot

Kind of Tool

Functional and regression testing of middle-tier servers

Company

Segue Software, Inc.
201 Spring St.
Lexington, MA 02421
USA
Phone: 800.287.1329 or 781.402.1000
FAX: 781.402.1099
E-mail: info@segue.com
<http://www.segue.com>

Entry added December 19, 2000.

[Return to Listings](#)

Test Case Manager (TCM)

Kind of Tool

Organizes test cases for storage and execution logging (freeware)

Company

Pierce Business Systems
14417 High Bridge Road
Monroe, WA 98272

E-mail: mpierce@pb-sys.com

<http://www.matpie.drw.net/PBSystems/products/tcm/TCM.html>

Software Description

Test Case Manager (TCM) is a tool designed for software test engineers to organize test cases for storage and execution logging. Test cases are written up in a standard format and saved into the system. Test cases can be organized by level (Smoke, Critical Path, Acceptance Criteria, Suggested), by area (GUI breakdown, installation, data, etc.), by status (pass, fail, untested, etc.), or other breakdown criteria. Once test cases are built, testers use TCM to track and report success or failure of test cases. TCM provides an unlimited number of central, multi-user databases, each of which will support an entire test team. TCM is intended for use by small to midsize software development companies or organizations. TCM was designed to be easy to learn and use. Most features are implemented as intuitive wizards for users to step through.

Platforms

Windows. Requires Microsoft Access.

Entry added March 28, 2001.

[Return to Listings](#)

TEO

Kind of Tool

Test case management tool (TCM)

Company

GAKO Informatique
5, rue Gallice
38100 Grenoble
France
Phone: 33 (0)4 76 70 07 45
FAX: 33 (0)6 61 6325 68
E-mail: ServiceClient@gako.fr
www.gako.fr

Software Description

TEO is a central database, that helps your validation team to share information, such as:

- Test specification (Test Case, Test Groups, Test Specification, Test Chapter)
- Test environment (Product, Product's Version, Product's supported configuration)
- Test execution (Test logs, Defects)
- Test planification (Any tests levels, Any Versions and Configurations)

TEO is a test reporting tool, that helps your organization, it may produce document such as:

- Test specification (document, statistics)
- Test execution (report, statistics)
- Test Campaign (preparation, follow-up, final status, statistics)

Platforms

Windows 95/98/NT/2000, Linux (September 2001)

Entry added April 6, 2001.

[Return to Listings](#)

Test Manager

Kind of Tool

Testsuite construction, execution, and management

Company

Launch Software
10 Grosvenor Road
Twickenham, England, TW1 4AE
Phone: +44 (0)7798 837656
E-mail: enquiries@launchsoftware.com
<http://www.launchsoftware.com>

Software Description

TestManager is a software development system written in 100% pure Java. It provides an IDE (Interactive Development Environment) for working with regression test suites, including the facility to create, categorise, execute, and archive a set of tests.

Testcase procedures can be constructed from a set of base procedures supplied with the system. These procedures are configured through the IDE with the use of properties. No programming is required in order to execute arbitrary programs, SQL queries, or HTTP transactions within the IDE. In addition, the system provides a facility for registering custom procedures written in Java, allowing the system to be extended to execute any kind of test procedure, including testing of Corba servers, EJBs, Java RMI, or legacy systems.

The system will automatically verify the execution of a test suite without the need for user intervention, providing summary statistics on the outcome of the test executions

Platforms

100% Java, so the system is platform-independent

Entry updated March 26, 2001.

[Return to Listings](#)

T-Plan Professional

Kind of Tool

Test Management Tool

Company

T-Plan
3rd Floor Bray House
101 New London Road
Chelmsford
CM2 0PP
United Kingdom
Phone: +44 (1245) 456 075
FAX: +44 (1245) 456 076
E-mail: support@t-plan.co.uk
www.t-plan.co.uk

Software Description

T-Plan since 1990 has supplied solutions for Test Process Management. The T-Plan method and tools allowing both the business unit manager and the IT manager to: Manage Costs, Reduce Business Risk and Regulate the Process.

The T-Plan Product Suite allows you to manage every aspect of the Testing Process, providing a consistent and structured approach to testing at the project and corporate level. By providing order, structure and visibility throughout the development lifecycle from planning to execution, acceleration of the "time to market" for business solutions can be delivered.

In today's competitive market, as the scope and impact of projects increase, so do the associated risks of failure and the importance of an auditable test process becomes all the more paramount. Using the T-Plan Suite gives management control over the quality of the software by taking into account business risks and priorities. Errors can be detected early thus avoiding costly waste and delay. In addition, the impact of project change can now be fully explored, defined, managed and reported throughout the system development lifecycle.

Platforms

All Windows based platforms

Entry added January 31, 2002.

[Return to Listings](#)

QMTest

Kind of Tool

A cost-effective general purpose testing solution (freeware)

Company

CodeSourcery
9978 Granite Point Ct
Granite Bay CA, 95746
USA
Phone: 916.791.8304
Fax: 916.914.2066
E-mail: info@codesourcery.com
<http://www.codesourcery.com/>

Software Description

CodeSourcery's QMTest provides a cost-effective general purpose testing solution that allows an

organization to implement a robust, easy-to-use testing program tailored to its needs. QMTest works with most varieties of UNIX, including GNU/Linux, and with Microsoft Windows.

QMTest's extensible architecture allows it to handle a wide range of application domains: everything from compilers to graphical user interfaces to web-based applications.

Platforms

GNU/Linux, Windows NT/2000/XP, IRIX 6.5, Most UNIX-like operating systems

Entry updated March 12, 2002.

[Return to Listings](#)

CONVEX Integrated Test Environment (CITE)

Kind of Tool

test harness (freeware)

Company

Central Iowa Railroad
P.O.Box 868013
Plano, TX 75086-8013
Phone: +1.214.674.8152
Fax: +1.972.881.8331
E-mail: info@cirr.com
<http://www.cirr.com/>

Software Description

CITE is (was?) the CONVEX Integrated Test Environment.

It is an extremely flexible, extensible test harness. It was used to test the ConvexOS and utilities, networking, compilers and X11 windowing products. It was also used to test the successor to ConvexOS, SPP-UX on the CONVEX SPP platforms. Some of the test suites (os, utilities) have been made available separately.

CITE-4.4 is released under a modified Apache Project license. Source code is available at <ftp://ftp.cirr.com/pub/cite>. Executable files are not included.

Platforms

ConvexOS, SPP-UX

Entry updated February 25, 2002.

[Return to Listings](#)

Software Testing Automation Framework (STAF)

Kind of Tool

An automation framework intended to make it easier to create and manage automated testcases and test environments. (freeware)

Company

SourceForge.net
<http://staf.sourceforge.net/>

Software Description

The Software Testing Automation Framework (STAF) is an open source framework designed to improve the level of reuse and automation in test cases and test environments. The goal of STAF is to provide a complete end-to-end automation solution for testers.

STAF operates in a peer-to-peer environment and externalizes its capabilities through services, which encapsulate a focused set of functionality, such as Process Invocation, Logging, etc.

Platforms

Windows 95, 98, ME, NT 4.0, 2000, XP, Linux (Intel), AIX Version 4.3.0.0 or higher, Solaris (Sparc) 2.6 and higher, HP-UX 11.00 and higher, Irix

Entry updated March 15, 2002.

[Return to Listings](#)

cg-eye**Kind of Tool**

A test harness for HTTP and CGI (freeware)

Company

Web Design Group
E-mail: nick@htmlhelp.com
<http://www.htmlhelp.com/tools/cg-eye/>

Software Description

cg-eye is a test harness for HTTP and CGI. It may be used as an intermediate stage between running your software from the commandline and putting it online, and will diagnose a number of potential problems.

There are currently three components to cg-eye:

1. cg-eye offline - A test harness to simulate a CGI environment offline, without the need for a browser or HTTP server. Prints diagnostic messages about a range of likely problems.
2. cg-eye interactive - An online harness to specify an HTTP request to send to your server and print diagnostics on the server's response.
3. cg-eye live - An online harness to intercept a request from a browser (normally generated "live" from an HTML form) and forward it to your server. Details of both the Request and the server's Response are printed.so.

Platforms

Any platform supporting Perl and the URI::Escape module. Parts of the tool are hosted on the Web Design Group's web page.

Entry updated March 21, 2003.

[Return to Listings](#)

Canoo WebTest

Kind of Tool

An open source tool for automated testing of web applications (freeware)

Company

Canoo Engineering AG

Kirschgartenstr. 7

CH-4051 Basel

Switzerland

Phone: +41 (61) 228 94 44

Fax: +41 (61) 228 94 49

E-mail: marc.domenig@canoo.com

<http://webtest.canoo.com/>

Software Description

A tool for automated testing of web applications. It calls web pages and verifies the results, giving comprehensive reports on success and failure.

Platforms

Platforms that support the Java JDK version 1.2 or higher.

Entry updated March 21, 2003.

[Return to Listings](#)

EasyTest

Kind of Tool

Functional Test Planning and Management

Company

ID Consultants Ltd

2A Kings College Road

RUISLIP

Middlesex

HA4 8BH

UK

Phone: +44 (0) 1895 624 111

Fax: +44 (0) 1895 472 789

E-mail: info@idconsultants.com

<http://www.idconsultants.com>

Software Description

EasyTest? is a quality assurance application designed for all types of systems and business acceptance testing. It provides a user-friendly infrastructure in which to develop a testing project and provides comprehensive management reporting, including QA reports such as the test coverage report. It also manages the tracking of defects from detection through to correction.

Platforms

Tool is PC based and runs under Windows NT, 2000, ME, 9x platforms. The tool itself is language and platform independent.

Entry updated September 17, 2002.

[Return to Listings](#)

QA Wizard

Kind of Tool

Automated Testing Tool

Company

Seapine Software

sales@seapine.com

<http://www.seapine.com/index.php?s=22&k=96&d=2>

Software Description

Testing Web apps just got a lot easier with QA Wizard! QA Wizard, by Seapine Software, is an automated functional testing tool for Web-based apps. Automated scripting allows the creation of more scripts in less time. Advanced object binding greatly reduces script changes when Web-based apps change. Quickly automate the testing of any Web site or Web application. FREE QA Wizard Demo and Test Script!

Platforms

Web, Windows, Java

Entry updated September 24, 2002.

[Return to Listings](#)

KaNest™

Kind of Tool

Transactional & Smartcard Communication Testing Software

Company

KaSYS Canada

2634 Felix Leclerc

Montreal (Quebec) H4R3E7

Canada

E-mail: a.noel@kasys.ca

<http://www.kasys.ca/>

Software Description

Our tools tests communications between two systems on the applicative level (ex. between a server and an ATM). It can be used for the following:

Prototyping: Proof of the smooth integration of changes

Certification: Proof of the conformance to reference specifications

Testing: Proof of the expected behavior of new developments

Acceptance: Proof of the satisfaction of specified requirements

Load: Proof of the appropriate reaction under stress

Platforms Windows

Entry updated August 1, 2003.

[Return to Listings](#)

Chrysilla Test Case Tool

Kind of Tool

Test Case management

Company

Chrysilla Software Inc
4851 Windjammer Dr
Richmond, BC, V7E4L8
Canada

Phone: 604-275-1432
E-mail: support@chrysilla.com
<http://chrysilla.com/>

Software Description

Web based test case tool, unlimited users, nothing to install, create/edit cases from requirements, track execution results per build and produce management reports. Developed without all the useless bells/whistles, perfect for companies that are as worried about their budget as they are their software quality. Six week free trial.

Platforms

Web-based service

Entry updated December 5, 2002.

[Return to Listings](#)

ApTest Manager

Kind of Tool

Web based test management

Organization

Applied Testing and Technology
59 N. Santa Cruz
Los Gatos, CA 95030 USA
Phone: 408-399-1930
Fax: 408-399-1931
E-mail: sales@aptest.com
<http://www.aptest.com/atm2/>

Software Description

ApTest Manager provides software test case management, improving consistency, organization, and control throughout the test lifecycle. Test are entered into ApTest Manager's Test Case repository on-line and becomes immediately available to your entire team to document test requirements, test specifications, and test plans; execute repeatable comprehensive test cycles; and review and compare the results of test runs. Reports can be generated at any time for any test run showing the results of testing, both separately and in comparison to other test runs on different product configurations or versions. Test Specifications can be produced as can management reports showing planed versus actual schedules, test runs executed by date, test area, and tester, etc.

Platforms

Any web server that supports the CGI 1.1 interface on any operating system supporting Perl 5.6 or higher. This includes Apache and Microsoft's IIS on Windows, Linux, and UNIX systems.

Entry updated September 11, 2003.

[Return to Listings](#)

Bugkilla

Kind of Tool

J2EE Functional Test Suite (freeware)

Company

Orientation in Objects GmbH
Weinheimer Str. 68
Mannheim, BW, 68309
Germany
Phone: +49-621-71839-0
E-mail: bugkilla@oio.de
<http://bugkilla.sourceforge.net/>

Software Description

Bugkilla is a set of java tools for the functional acceptance test of J2EE Web Applications.

Specification and execution of tests will be automated for web front end and business logic layer.

Platforms

java vm 1.3 or higher, servlet engine, ejb container

Entry updated January 9, 2003.

[Return to Listings](#)

[Return to index](#)



Redbooks New

The following is a list of the 30 most recently published IBM Redbooks. Most of these redbooks are available in Adobe PDF format and may be viewed online or downloaded for offline viewing and printing. Read our [How to buy page](#) for details on how to order a bound hardcopy or CD-ROM.

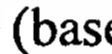
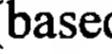
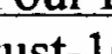
Index of Redbooks

testing AND 2001

Search

Use AND, OR, NOT to separate keywords

1847 documents total, showing documents 1 to 30

1. [IBM eServer and JD Edwards EnterpriseOne Technology Foundation: Ensuring a High Quality of Service](#)
Published on 16 August 2005
2. [Identity and Access Management Solutions Using WebSphere Portal V5.1, Tivoli Identity Manager V4.5.1, and Tivoli Access Manager V5.1](#)
Published on 16 August 2005, Rating:  (based on 6 reviews)
3. [Grid Computing Products and Services](#)
Published on 15 August 2005
4. [Java Application Development for CICS](#)
Published on 14 August 2005
5. [Messaging Solutions in a Linux Environment](#)
Published on 11 August 2005
6. [Deployment Guide Series: IBM Tivoli Security Compliance Manager](#)
Published on 11 August 2005
7. [Business Performance Management . . . Meets Business Intelligence](#)
Published on 8 August 2005, last updated August-11-2005
8. [Patterns: Implementing Self-Service in an SOA Environment](#)
Published on 8 August 2005
9. [IBM Rational Application Developer V6 Portlet Application Development and Portal Tools](#)
Published on 4 August 2005, Rating:  (based on 9 reviews)
10. [WebSphere for z/OS V5 Problem Determination](#)
Published on 4 August 2005, Rating:  (based on 1 review)
11. [Migrating Applications from Microsoft DNA to IBM WebSphere](#)
Published on 3 August 2005
12. [z/OS V1R6 DFSMS Technical Guide](#)
Published on 3 August 2005, Rating:  (based on 1 review)
13. [Data Mart Consolidation: Getting Control of Your Enterprise Information](#)
Published on 2 August 2005, last updated August-16-2005, Rating:  (based on 2 reviews)
14. [Domino Access for Microsoft Outlook: Deployment and Migration Guide](#)
Published on 2 August 2005, Rating:  (based on 1 review)
15. [IBM Tivoli Storage Manager Version 5.3 Technical Workshop Presentation](#)

Guide

Published on 2 August 2005, Rating:  (based on 6 reviews)

16. [IBM Application Development and Problem Determination Tools for z/OS and OS/390](#)
Published on 1 August 2005
17. [IBM Workplace Services Express](#)
Published on 28 July 2005, Rating:  (based on 5 reviews)
18. [Implementing IBM Tivoli OMEGAMON XE for WebSphere Business Integration V1.1](#)
Published on 28 July 2005
19. [Database Strategies: Using Informix XPS and DB2 Universal Database](#)
Published on 26 July 2005, last updated July-27-2005
20. [IBM System z9 109 Technical Introduction](#)
Published on 26 July 2005, last updated August-7-2005, Rating:  (based on 2 reviews)
21. [Mainstar MS/VCR: The Tool for Efficient Device Cloning](#)
Published on 26 July 2005
22. [WebSphere Version 6 Web Services Handbook Development and Deployment](#)
Published on 25 July 2005, last updated July-25-2005, Rating:  (based on 10 reviews)
23. [WebSphere Studio Application Monitor V3.2 Advanced Usage Guide](#)
Published on 25 July 2005, Rating:  (based on 4 reviews)
24. [Transitioning: Informix 4GL to Enterprise Generation Language \(EGL\)](#)
Published on 22 July 2005, last updated August-3-2005, Rating:  (based on 1 review)
25. [WebSphere Business Integration Adapters: An Adapter Development and WebSphere Business Integration Solution](#)
Published on 18 July 2005, Rating:  (based on 1 review)
26. [Installing WebSphere Studio Application Monitor V3.1](#)
Published on 18 July 2005, last updated July-27-2005, Rating:  (based on 1 review)
27. [WebSphere Information Integrator OmniFind Edition: Fast Track Implementation](#)
Published on 18 July 2005
28. [Linux on IBM eServer i5 Implementation Guide](#)
Published on 14 July 2005, Rating:  (based on 4 reviews)
29. [Proof of Concept Guide for IBM Tivoli Storage Manager Version 5.3](#)
Published on 14 July 2005, last updated August-10-2005, Rating:  (based on 15 reviews)
30. [The IBM TotalStorage Solutions Handbook](#)
Published on 12 July 2005, last updated July-20-2005, Rating:  (based on 6 reviews)

Result Pages: <<Prev [Next>>](#)